

ABSTRACT OF DISCLOSURE

A wet type electrophotographic printer having a catalyst oxidation filter therein includes a discharge passage to discharge air inside of a printer body to the outside, a blower in the discharge passage to guide the air inside of the printer body, and a catalyst oxidation filter arranged in the discharge passage. The catalyst oxidation filter includes a matrix coated with an oxidation catalyst, to deodorize the air which is guided to the discharge passage as the air is passed therethrough.